

CHANGE ORDER REQUEST

To:

No. COR 157R

Date

,
,

Project # 180046

Project Name Tolleson Union High School No 7

Project Manager Connor Lewis

Scope Description

Additional Days

Provide and install vault in Right of Way along Encanto Blvd as required by regulatory agencies (Cox) to provide communication utilities to the school's property.

Job Code	Cost Code	Description	Amount
180046-10	26110	Urban Energy - Install Vault for Cox Communications	13,749.96

Allowance Usage Authorization Total \$ 13,749.96

NOTE:

Unless clarified above, CHASSE Building Team reserves the right to evaluate and/or revise the scheduled completion date and review general conditions for the project based on the cumulative impact of this and other changes in the future.

CONTRACTOR

OWNER

ARCHITECT

CHASSE Building Team

Submitted By:

Approved By:

Approved By:

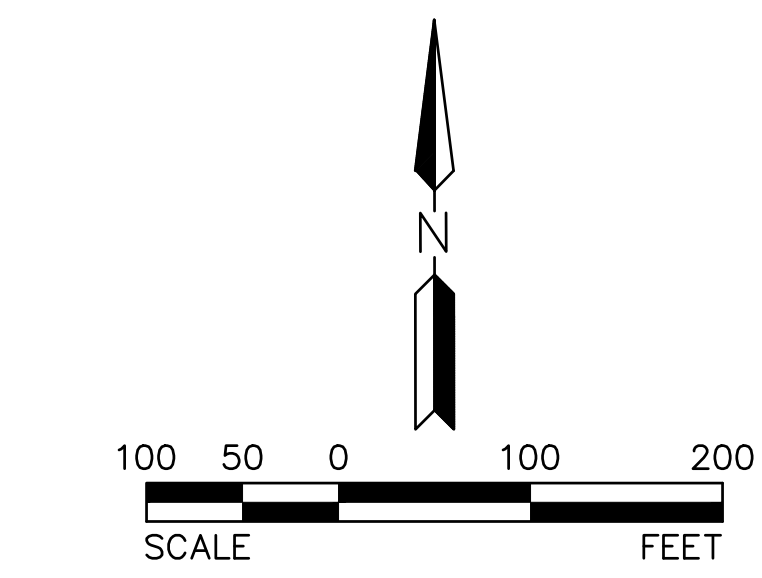
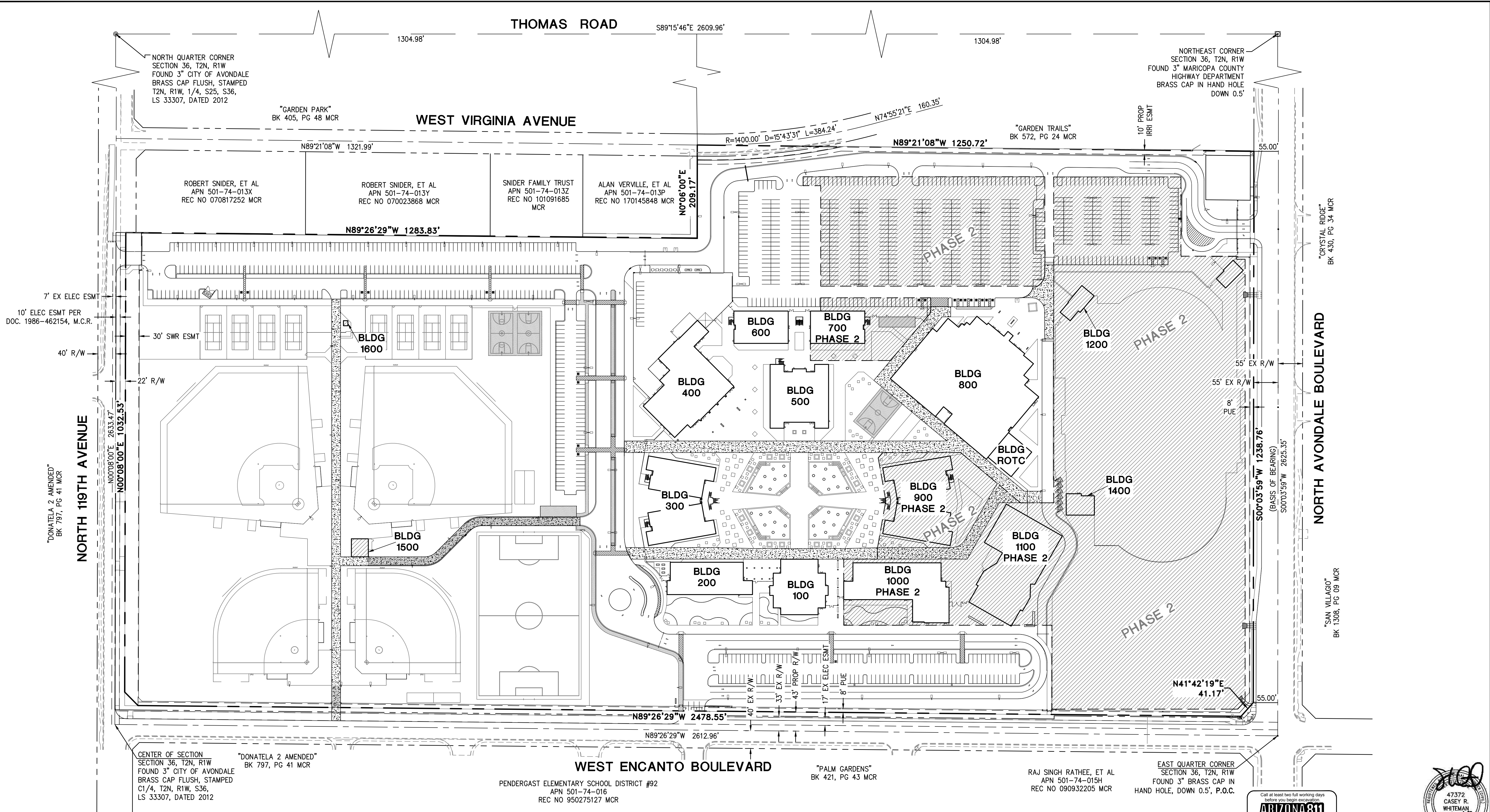
Connor Lewis

cc:

Date: _____ Date: _____



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FOR REFERENCE ONLY

Call at least two full working days before you begin excavation!

ARIZONA 811

Arizona Blue State, Inc.

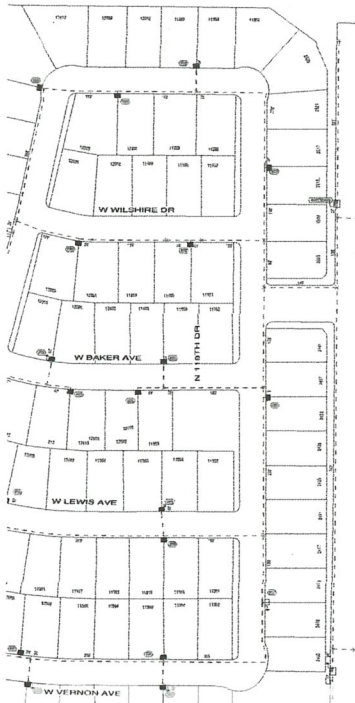
Dial 8-1-1 or 1-800-STAKE-IT (1-800-782-5348)

In Maricopa County, (602) 253-1100

47372
CASEY R.
WHITEMAN
REGISTERED
ARIZONA U.S.A.
Expires 03/31/2020

TOLLESON HIGH SCHOOL #7			
11620 WEST ENCANTO BLVD AVONDALE, ARIZONA			
OVERALL CIVIL SITE PLAN			
PROJ. NO.	1959		
DATE:	AUGUST 2018		
SCALE:	1" = 100'		
DESIGNED:	JW	DRAWN:	CM
APPROVED:	CW		
REV.			
			DWG. NO.
			C1.0
			SHT. X OF X

ENG-18-0171



Please lay 3 3" conduit starting from the far west pole and stubbing up in the PUE next to where you are placing you "meet me vault" on property that we will tie into. Then stub down 3 more 2" conduits and continue run and stub up at the pole where we transition from Aerial to UG. We will intercept our existing conduit at that point and install a vault.

Intercept UG
conduit and
continue

This stretch
of run will be
converted to
UG from
aerial

2 splice cases not shown in myworld due to fiber repair on the spot . Remove these cases

Replace 24ct fiber
from AZFWL_S0933
to AZFWL_S1493 approx
2656'

See next HL map for continuation of run replacement

Install lg fiber vault next to school vault with storage, and access to stub out to school.

The drawing is a complex technical sketch of a roof structure. It shows a series of parallel rafters supported by a central truss system. Various layers are indicated, such as insulation, sheathing, and waterproofing. Dimensions are provided throughout, including rafter spacing (e.g., 16" OC), truss spacing (e.g., 24" OC), and overall lengths. Material callouts specify items like "2x8 RAFTERS", "1/2\" INSULATION", and "3/4\" SHEATHING". A prominent red rectangle is drawn over the right-center portion of the drawing, encompassing several trusses and rafters. This box likely signifies a critical detail or a proposed change. To the right of the main drawing, there is a small table titled "PLANT STATISTICS" with columns for "SPECIES", "COUNT", "DATE", and "LOCATION". Below this, there is a section for "See next I.T.M. map for continuation of run replacement" with a note about installing a fiber vault.